DOWNLINK VIDEO FROM HRF RACK

1	SETLIP	AND DOWNL	INK RECOR	SDING OF	VIDEO
		AND DOWN		VDII VO OI	VIDEO

Camcorder 1.1 Check FOV

POWER dial → Record mode (indicated by rectangular

shape)

1.2 √MDV tape is loaded in Camcorder

LAB1S2 G2 1.3 √Workstation is powered on and operational

If Workstation is not powered on and operational: Perform {WORKSTATION NOMINAL SETUP},

steps 1.1 --- 5.4.

WS Frt Pnl 1.4 Cam Video Cable → ← J6 NTSC VID IN

Cam Video Cable → ← Camcorder

HRF PC PC Video Cable \rightarrow | \leftarrow Video output connector (depicted by

microphone picture)

LAB1S2_A1 PC Video Cable \rightarrow | \leftarrow RCP J5

1.5 EXpedite the Processing of Experiments for Space

Station (EXPRESS) - HRF

Sel EXPRESS Comm

EXPRESS Comm

Sel P/L Video (tab)

Sel Drawer Video

1.6 EXPRESS Comm: Drawer Video

'Payload Source'

Sel WRKSTN

'Video Destination'

Sel Laptop & Ground (radio button)

Sel <u>E</u>xecute

Close window.

HRF PC 1.7 Sel Start (at bottom task bar on left)

Programs: DVP Capture

DVP Capture

Sel View Video

If live video is not being displayed:

Verify that video cable is mated properly and securely with the HRF PC.

2. CONCLUDING OPERATIONS

HRF PC 2.1 DVP Capture

Sel <u>File</u> Sel <u>Exit</u>

Perform {SHUT DOWN HRF PC}, all then:

Perform {WORKSTATION NOMINAL SETUP}, steps

6.1 ---- 8.7, then:

Camcorder 2.2 POWER \rightarrow OFF

WS Frt Pnl 2.3 Cam Video Cable \leftarrow \rightarrow J6 NTSC VID IN

Cam Video Cable $\leftarrow | \rightarrow$ Camcorder

HRF PC PC Video Cable \leftarrow \rightarrow Video output connector (depicted by

microphone picture)

LAB1S2 A1 PC Video Cable $\leftarrow \mid \rightarrow RCP J5$

2.4 Stow:

Camcorder

Cam Video Cable PC Video Cable